	Type	Hits	Search Text	DBs
1	BRS	342	712/228.ccls.	USPAT
2	BRS	204	712/229.ccls.	USPAT
3	BRS	186	712/219.ccls.	USPAT
4	BRS	2143	Multi adj thread\$3	USPAT
5	BRS	2931	Multi\$1thread\$3	USPAT
6	BRS	1021	<pre>(multi\$1thread\$3 ) and priority</pre>	USPAT
7	BRS	1	<pre>(multi\$1thread\$3 ) and priority and (instruction near2 starv\$5)</pre>	USPAT
8	BRS	1	"6052708".PN.	USPAT
9	BRS	1	"6073159".PN.	USPAT
10	BRS	1	"6212544".PN.	USPAT
11	BRS	0	<pre>(multi\$1thread\$3 ) and priority and (empty adj pipeline)</pre>	USPAT
12	BRS	1	switch\$3 near2 (single near2 multi\$2thread\$3)	USPAT
13	BRS	44	<pre>switch\$3 near2 (multi\$2thread\$3 )</pre>	USPAT
14	BRS	3522	single adj thread\$3	USPAT
15	BRS	678	multi\$3thread\$3	USPAT
16	BRS	410	(single adj thread\$3) same multi\$3thread\$3	USPAT
17	BRS	252	multi\$3thread\$3	USPAT
18	BRS	9	thread\$3) with multi\$3thread\$3	USPAT
19	BRS	147	(single adj threaded) with multi\$3thread\$3	USPAT

20	BRS	I()	enabl\$3 near2 multi\$3thrtead\$3	USPAT
		, ,		

	Type	Hits	Search Text	DBs
21	BRS	65	enabl\$3 near2 multi\$3thread\$3	USPAT
22	BRS	974127	enabl\$3 adjmulti\$3thread \$3	USPAT
23	BRS	22	enabl\$3 adj multi\$3thread\$3	USPAT
24	BRS	1	"6671714".pn.	USPAT
25	BRS	21	detwiler.xa.	USPAT
26	BRS	1	"6671714".pn.	USPAT
27	BRS	2100	sager	USPAT
28	BRS	294	sager and david	USPAT
29	BRS	43	sager and david and thread	USPAT
30	BRS	0	sager and david and thread	EPO
31	BRS	0	sager.in. and david.in. and thread	EPO
32	BRS	18	sager.in. and david.in.	EPO
33	BRS	0	"04750"	EPO
34	BRS	18158	thread	EPO
35	BRS	0	thread and expired and duration	EPO
36	BRS	2574	geometric	EPO
37	BRS	0	geometric adj increment\$3	EPO
38	BRS	0	geometricly adj increment\$3	EPO
39	BRS	0	"4771429".pn.	EPO
40	BRS	1	"4771429".pn.	USPAT
41	BRS	90249	geometric	USPAT
42	BRS	155	geometric adj increase	USPAT
43	BRS	0	priority same (geometric adj increase)	USPAT
44	BRS	155	prioritysame (geometric adj increase)	USPAT
45	BRS	146	geometric\$3 same priority	USPAT
46	BRS	25	priority with OS adj schedul\$3	USPAT

	Type	Hits	Search Text	DBs
47	BRS	622	geometric adj progression	USPAT
48	BRS	22	thread and (geometric adj progression)	USPAT
49	BRS	0	priority same (geometric adj progression)	USPAT
50	BRS	48	priority and (geometric adj progression)	USPAT
51	BRS	2780	time adj slic\$3	USPAT
52	BRS	107	thread SAME (time adj slic\$3)	USPAT
53	BRS	1	thread SAME ((increas\$3 or doubl\$3)with(time adj slic\$3))	USPAT
54	BRS	122	<pre>((increas\$3 or doubl\$3)with(tim e adj slic\$3))</pre>	USPAT
55	BRS	<b>4</b> 5	((increas\$3 or doubl\$3)near2(ti me adj slic\$3))	USPAT
56	BRS	622	geometric adj progression	USPAT
57	BRS	55	with tim\$3	USPAT
58	BRS	6	(geometric adj progression) with tim\$3 and processor	USPAT
59	BRS	4	(geometrical adj progression) with tim\$3 and processor	USPAT
60	BRS	ワフェんマイ	doubl\$3 or increas\$3 or multiply\$3)(tim\$ 3adj interval or slic\$3	USPAT

	Type	Hits	Search Text	DBs
61	BRS	9959	doubl\$3 or increas\$3 or multiply\$3)near2 (tim\$3adj interval or slic\$3	USPAT
62	BRS	9959	doubl\$3 or increas\$3 or multiply\$3)near2 (tim\$3adj interval or slic\$3	USPAT
63	BRS	2685	<pre>(doubl\$3 or increas\$3 or multiply\$3)near2 (tim\$3 adj (interval or slic\$3))</pre>	USPAT
64	BRS	1013	<pre>(doubl\$3 or increas\$3 or multiply\$3)adj(t im\$3 adj (interval or slic\$3))</pre>	USPAT
65	BRS	969	(doubl\$3 or increas\$3)adj(ti m\$3 adj (interval or slic\$3))	USPAT
66	BRS	36	(doubl\$3)adj(tim \$3 adj (interval or slic\$3))	USPAT
67	BRS	1	"6542921".pn.	USPAT
68	BRS	2	(multi\$1thread\$3 ) and (instruction near2 starv\$5)	USPAT